|  |  |  |  |
| --- | --- | --- | --- |
| **Incident Name:**Meadow ValleyNV-ELD-040076 | **IR Interpreter(s):**C Holley | **Local Dispatch:**Ely | **Interpreted Size (acres):****51,399****Growth last period (acres):** 4,654 |
| **Flight Time:****1900****Flight Date:**07/09/2020 | **Ordered By:**EICC | **Aircraft/Scanner System:**P-68 / MX-10 | **Pilots/Techs:** C Culp / C Holley |
| **Weather at time of flight:**Clear | **Flight Objective:**Perimeter, intense heat, scattered heat, hot spots | **Date and Time Imagery Received:**07/09/20202100 |
| **Date and Time Products Delivered to Incident:**07/10/2020 0100 PDT | **Type of media for final product:**PDF maps, KMZ map, shape files**Digital files sent to:**eicc@blm.gov, m4anders@blm.gov  |
| **Products Delivered By:**FTP site and email to end users |
| **Comments /notes on tonight’s mission and this interpretation:**Middle/Eastern: Perimeter now cold.North and Northeast: Large area of scattered heat. Intense heat in this area is spreading East and North. Southwest: Perimeter extended by large new area of scattered heat. No intense heat or movement during the flight. Southeast: Small additional area of scattered heatCenter: Some scattered and isolated heat. Mostly cold. |
|  |